## **AMENDMENT TO THE CLAIMS:**

Claims 1-6 (Cancelled)

7. (Currently amended) A method of fabricating a display panel having a front surface through which light from a luminous portion is emitted, comprising the steps of:

providing a back panel have a plurality of display cells each formed by coating on recessed portions of said back panel fluorescent material emitting red, green or blue light, said recessed portions being arranged in an array;

disposing a front panel on a front surface side of said back panel so as to cover said recessed portions, said front panel having a plurality of electrodes, each electrode corresponding to a respective display cell and causing said respective display cell to emit light through electric discharge;

coating a resin material over a <u>said</u> front panel, <u>said resin material including red</u>, <u>green and blue resins corresponding to red</u>, <u>green and blue color regions of said back</u> <u>panel</u> <del>covering the front surface of said luminous portion to form a resin <u>lens</u> layer;</del>

pressing a molding tool against the front surface of said resin <u>lens</u> layer; and separating said molding tool from said front surface of said resin <u>lens</u> layer, thus forming a plurality of lenses on said resin <u>lens</u> layer, each of said plurality of lenses condensing light from a display cell to the front side of the display panel, and each of which lenses are located on said resin layer at respective areas of said resin layer where said resin layer is in direct contact with said front panel.

- 8. (Previously presented) The display panel fabricating method defined in Claim 7, wherein said luminous portion comprises a plurality of display cells disposed in a matrix form, each of said display cells emitting light.
- 9. (Original) The panel display fabricating method defined in Claim 7, wherein said resin lens layer contains a pigment in a mixed state.